Electronic Acknowledgement Receipt				
EFS ID:	4160367			
Application Number:	10787073			
International Application Number:				
Confirmation Number:	9513			
Title of Invention:	Closure device			
First Named Inventor/Applicant Name:	Michael T. Carley			
Customer Number:	57360			
Filer:	Paul N. Taylor			
Filer Authorized By:				
Attorney Docket Number:	16497.1.1.2.1			
Receipt Date:	22-OCT-2008			
Filing Date:	24-FEB-2004			
Time Stamp:	21:21:18			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Number	Document Description	File Name	Message Digest	Part /.zip	(if appl.)
1 Info	formation Disclosure Statement Letter	16497-1-1-2-1_20081022_Supp IDS.pdf	18266 11a9ffda774f4fecfa97827b872e41380d6b7 385	no	3

Warnings:

Information:

2	Foreign Reference	FR2715290A1.pdf	303436	no	9
2	roreignmererence	1112713230A1.pdf	095191fb3c0a63943c26e4a786baae475e7 e1ac9	110	9
Warnings:					
Information:					
3	Foreign Reference	JP1274750.pdf	208853	no	4
-			dc5443b043cc82dba921806a64b09db58d 8d9d46		
Warnings:					
Information:		+			r
4	Foreign Reference	JP11500642.pdf	80018	no	2
	<u> </u>	·	eb29d9619355d409fd29dde3afae92230d3 f4d54		
Warnings:					
Information:					
5	Foreign Reference	PL171425.pdf	599532	no	13
	, orengin nerenere	12171123,641	1037c9ae5864b61141031e18bcab04699cf 0aaf7	0	
Warnings:					
Information:					
6	Foreign Reference	RU2086192C1.pdf	197901	no	9
9	roleignmeterence	No2000132C1.pd1	4e81c298226488b8790fdbf047b32e1b837 8ae1d	110	
Warnings:					
Information:					
7	Foreign Reference	SU1243708A1.pdf	161158		4
,	roleigh kelelence	301243700A1.pui	866110bc0f05374ca05a25d8885efc672a66 5356	no	4
Warnings:			1		
Information:					
8	Foreign Reference	CU12224CE044 - If	192458	<u>.</u>	5
0	Foreign Reference	SU1324650A1.pdf	94fd08959a622e7e796dea5c6a41fa67e3cb 8955	no	3
Warnings:			1		
Information:					
9	Causian Defende	CH1405020 - If	336521	no	
9	Foreign Reference	SU1405828.pdf	5294ae1cd1071a96963361bf6d510cbd241 b2909		8
Warnings:		1	,		1
Information:					
10	Foreign Reference	SU1456109.pdf	294354	no	8
.•		33.133.031941	ad79d820afd4962bc963d172613118d2b42 081c3		
Warnings:					
Information:					

11	Foreign Reference	CU1560122A1 pdf	233648	no	4
11	Foreign Reference	SU1560133A1.pdf	d2aeb2c82de3cec1337c27e78d0779e1c41 12a2e	no	4
Warnings:		1			
Information:		_			
12	Foreign Reference	SU495067A1.pdf	96551	no	3
	roreignmerenee	30 13300///i.par	500d84af04935e11990895dda603a9339db 59cb3	110	
Warnings:		·			
Information:		1			<u> </u>
13	Foreign Reference	SU9212155.pdf	217866	no	5
	, oreign meterenee	3332121333,54.	808bac71aa88ac49e8deeea4439fb1864e0 39e52	0	
Warnings:					
Information:					
14	Foreign Reference	WO-98016161.pdf	6756806	no	147
14	roreignmeterence	WO 30010101.pui	61b12f4b2263c22469f60524f99472858d5f 0efd	110	'4'
Warnings:					
Information:					·
15	Foreign Reference	WO-98018389.pdf	989066	no	23
	roreignmeterence	WO 30010303.pui	e2e85951849578957eecfcbd24af485a0514 11cb	110	25
Warnings:					•
Information:			,		
16	Foreign Reference	WO 00050501 - If	1183467		40
	roreignmeterence	WO-98058591.pdf	b26cad7c4653574107d7e38d81f203c02ab 13620	no	
Warnings:		1			
Information:					
17	Foreign Reference	WO-99021491.pdf	1536559	no	40
17	roreign Neierence	WO-99021491.pui	9865e1a8b22255cfe917bad3f92b90a6fe63 eb85	110	1
Warnings:		I			
Information:					
10	NDI D	DEEPAK-MITAL_Renal-	735728	no	
18	NPL Documents	Transplantation-Without- Sutures.pdf	d4df3d886bf6817e05d7fe1f1fdefdc0d55b d1c4		3
Warnings:		I			I
Information:		_	,		-
19	NPL Documents	DL-WESSEL_Outpatient- closure-of-the-patent-ductus- arteriosus.pdf	4434501 a6e1017f31cc46362d518488e32789075a1	no	4
			69299		
Warnings:					

20	NPL Documents	E-PIKOULIS_Arterial- Reconstruction-with-Vascular-	846762	no	6
		Clips.pdf	c6fafaa1d04a82a1d35de2003da48ad56116 91b7		
Warnings:		·			
Information:					
		GARY_GERSHONY_A-novel-	375606		
21	NPL Documents	vascular-sealing-device.PDF	1916e80b91ad1dc15b1a091521b1bb156e cabe4a	no	7
Warnings:		·			
Information:					
22	NPL Documents	H-DE-SWART_A-new- hemostatic-puncture-closure-	3711714	no	5
	device.PDF	296193e37d47934bbfe832a6d9019c77b63 759ff			
Warnings:		1	1		
Information:					
23	NPL Documents	HM-HASSON_Laparascopic-	273312	no	3
23	W E Bocaments	Cannula-Cone.pdf	4490534713a6319c7e4e2ba397704140e97 d6183	110	
Warnings:					
Information:					
24	NPL Documents	J-FINDLAY_Carotid- Arteriotomy-Closure-Using-a-	1417342	no	6
		Vascular-Clip-System.pdf	176c22444607e932e0dc27e74f04b1bcd65 22177		
Warnings:					
Information:					
25	NPL Documents	JL-GILBERT_Wound-Closure-	293124	no	2
		Biomaterials-and-Devices.pdf	196රා40341eaee3bdb1beaa31adee66f312 eb4bb		
Warnings:		•			
Information:					
26	NPL Documents	JOCHEN-T-CREMER_Different- approaches-for-minimally-	353311	no	5
20	THE BOCKING TO	invasive-closure.PDF	313f4943a460f03166a897b48a1b8b73396 b842d	110	3
Warnings:		1	1		<u> </u>
Information:					
27	NIDI Documento	K-NARAYANAN_Simultaneous-	842804		3
2/	NPL Documents	primary-closure-of-four- fasciotomy-wounds.PDF	14ac0953b056947dc16e8751ce4f4b57e18 cf852	no	3
Warnings:					
Information:					
28	NPL Documents	MD-GONZE_Complications- associated-with-percutaneous-	205939	no	3
		closure-devices.pdf	43d1dde5f8481a27e3a65506af66a6e240bf 8d7c		
		•			
Warnings:					

29	NPL Documents	MD-HELLINGER_Effective- peritoneal-and-fascial-closure.	2600318	no	4
		PDF	a5e206cf11369c646f2b5ad7bfb464aaddca abbe		
Warnings:					
Information:					
30	NPL Documents	MICHAEL-GIANTURCO_A-Play-	153250	no	2
30	W E Documents	on-Catheterization.pdf	2d5fa74f3a86d5f0f13486f961afbcfe0d6149 ff	110	2
Warnings:					
Information:					
31	NPL Documents	OM-ELASHRY_COMPARATIVE- CLINICAL-STUDY-OF-PORT-	291298	no	2
31	W E Documents	CLOSURE-TECHNIQUES.PDF	e2393fb7300d2d70d0eae4b9be4d3a32786 f8f3f	110	2
Warnings:		'			
Information:					
		P_M_N-WERKER_Review-of- facilitated-approaches-to-	708366		
32	NPL Documents	vascular-anastomosis-surgery. pdf	234e2950344d1e895a018cb073f64dcb473 99d70	no	6
Warnings:		<u> </u>	ı		
Information:					
			868527		
33	NPL Documents	PETER-RHEE_Use-of-Titanium- Vascular-Staples-in-Trauma.pdf	db5e08e86ef91cc6a05f9bc8e1c9406cded5	no	4
Warnings:			57fd		
Information:					
			382682		
34	NPL Documents	Prostar XL-percutaneous- vascular-surgical-device.pdf	2c4ad84fa6eba86c0dcd57ff40f3661c0adf2	no	1
Warnings:			f8e		
Information:					
illioillation.					
35	NPL Documents	SA-BEYER-ENKE_Immediate- sealing-of-arterial-puncture-	419902	no	5
		site.PDF	e7648a74486ef13d7cd4001306c24cf14eca 02bf		
Warnings:					
Information:					
36	NPL Documents	SCOTT-HENSLEY_CLOSING-	475554	no	4
30	WE Documents	WOUNDS.PDF	7786eece74bfd917620886614744c8a875b 91a69		4
Warnings:		·	-		
Information:					
37	NPL Documents	SIGMUND-SILBER_A-novel-	292742	no	5
		vascular-sealing-device.PDF	1e46fb699d03af1a3d8364c1cfd0c1ed919d 8235	110	_
Warnings:		•			
Information:					

Warnings: Information: 41 Warnings: Information: 43 Warnings: Information: 44 Warnings: Information: 44 Warnings: Information: 45 Warnings: Information: 45 Warnings: Information:	NPL Documents NPL Documents	THOMAS-P-BAUM_Delayed-primary-closure-using-Silastic-vessel-loops.pdf TOMOAKI-HINOHARA_Percutaneous-vascular-surgery.pdf UT-AKER_Immediate-arterial-hemostasis-after-cardiac-catheterization.pdf WEI-QU_An-absorbable-pinned-ring-device.PDF WILLIAMG-KUSSMAUL_RAPID-ARTERIAL-HEMOSTASIS.PDF	837703 6700210c8a4822d81a11ddfca70d066921a 7a4b8 4061433 648f7a004f5e19032f95797f6536e0e38d4e c84f 2811982 ef6ecc592890a775337ca3eca148b8650e21 7972 394812 254abbdee08df56ffbb8cd22162bfc03116 5c95 756720 b236d7586d2435fbce7aee6cb52126ea8caf 55cd 3131409 eb2c5a5e44a91e8f871d59355148f123a16e b3c5 250057 458a7c407fe8e8631a60d5b0dd12a6affc63 9fef	no no no no	5 4 9 5
Warnings: Information: 41 Warnings: Information: 43 Warnings: Information: 44 Warnings: Information: 44 Warnings: Information: 44 Warnings: Information: 45	NPL Documents NPL Documents NPL Documents	primary-closure-using-Silastic-vessel-loops.pdf TOMOAKI- HINOHARA_Percutaneous- vascular-surgery.pdf UT-AKER_Immediate-arterial- hemostasis-after-cardiac- catheterization.pdf WEI-QU_An-absorbable- pinned-ring-device.PDF WILLIAMG-KUSSMAUL_RAPID- ARTERIAL-HEMOSTASIS.PDF	4061433 4061433 648f7a004f5e19032f95797f6536e0e38d4e c84f 2811982 ef6ecc592890a775337ca3eca148b8650e21 7972 394812 2554abbdee08df56ffbb8cd22162bfc03116 5c95 756720 b236d7586d2435fbce7aee6cb52126ea8caf 55cd 3131409 eb2c5a5e44a91e8f871d59355148f123a16e b3c5	no	9 5
Warnings: Information: 41 Warnings: Information: 42 Warnings: Information: 43 Warnings: Information: 44 Warnings: Information:	NPL Documents NPL Documents NPL Documents	TOMOAKI- HINOHARA_Percutaneous- vascular-surgery.pdf UT-AKER_Immediate-arterial- hemostasis-after-cardiac- catheterization.pdf WEI-QU_An-absorbable- pinned-ring-device.PDF	4061433 4061433 648f7a004f5e19032f95797f6536e0e38d4e c84f 2811982 ef6ecc592890a775337ca3eca148b8650e21 7972 394812 2554abbdee08df56ffbb8cd22162bfc03116 5c95 756720 b236d7586d2435fbce7aee6cb52126ea8caf 55cd 3131409 eb2c5a5e44a91e8f871d59355148f123a16e b3c5	no	9 7
Warnings: Information: 41 Warnings: Information: 42 Warnings: Information: 43 Warnings: Information: 44 Warnings: Information: 44	NPL Documents NPL Documents NPL Documents	TOMOAKI- HINOHARA_Percutaneous- vascular-surgery.pdf UT-AKER_Immediate-arterial- hemostasis-after-cardiac- catheterization.pdf WEI-QU_An-absorbable- pinned-ring-device.PDF	### Company of the Co	no	9 7
Warnings: Information: 41 Warnings: Information: 42 Warnings: Information: 43 Warnings: Information:	NPL Documents NPL Documents NPL Documents	TOMOAKI- HINOHARA_Percutaneous- vascular-surgery.pdf UT-AKER_Immediate-arterial- hemostasis-after-cardiac- catheterization.pdf WEI-QU_An-absorbable- pinned-ring-device.PDF	4061433 4061433 648f7a004f5e19032f95797f6536e0e38d4e c84f 2811982 ef6ecc592890a775337ca3eca148b8650e21 7972 394812 2f54abbdee08df56ffbb8cd22162bfc03116 5c95 756720 b236d7586d2435fbce7aee6cb52126ea8caf 55cd 3131409	no	9 7
Warnings: Information: 41 Warnings: Information: 42 Warnings: Information: 43 Warnings: Information:	NPL Documents NPL Documents NPL Documents	TOMOAKI- HINOHARA_Percutaneous- vascular-surgery.pdf UT-AKER_Immediate-arterial- hemostasis-after-cardiac- catheterization.pdf WEI-QU_An-absorbable-	6700210c8a4822d81a11ddfca70d066921a 7a4b8 4061433 648f7a004f5e19032f95797f6536e0e38d4e c84f 2811982 ef6ecc592890a7753337ca3eca148b8650e21 7972 394812 254abbdee08df56ffbb8cd22162bfc03116 5c95 756720 b236d7586d2435fbce7aee6cb52126ea8caf	no	9
Warnings: Information: 41 Warnings: Information: 42 Warnings: Information: 43 Warnings: Information:	NPL Documents NPL Documents	TOMOAKI- HINOHARA_Percutaneous- vascular-surgery.pdf UT-AKER_Immediate-arterial- hemostasis-after-cardiac- catheterization.pdf WEI-QU_An-absorbable-	6700210c8a4822d81a11ddfca70d066921a 7a4b8 4061433 648f7a004f5e19032f95797f6536e0e38d4e c84f 2811982 ef6ecc592890a7753337ca3eca148b8650e21 7972 394812 254abbdee08df56ffbb8cd22162bfc03116 5c95 756720 b236d7586d2435fbce7aee6cb52126ea8caf	no	9
Warnings: Information: 41 Warnings: Information: 42 Warnings: Information: 43 Warnings: Information:	NPL Documents NPL Documents	TOMOAKI- HINOHARA_Percutaneous- vascular-surgery.pdf UT-AKER_Immediate-arterial- hemostasis-after-cardiac- catheterization.pdf WEI-QU_An-absorbable-	6700210c8a4822d81a11ddfca70d066921a 7a4b8 4061433 648f7a004f5e19032f95797f6536e0e38d4e c84f 2811982 ef6ecc592890a7753337ca3eca148b8650e21 7972 394812 254abbdee08df56ffbb8cd22162bfc03116 5c95 756720 b236d7586d2435fbce7aee6cb52126ea8caf	no	9
Warnings: Information: 41 Warnings: Information: 42 Warnings: Information: 43 Warnings: Information:	NPL Documents NPL Documents	TOMOAKI- HINOHARA_Percutaneous- vascular-surgery.pdf UT-AKER_Immediate-arterial- hemostasis-after-cardiac- catheterization.pdf	6700210c8a4822d81a11ddfca70d066921a 7a4b8 4061433 648f7a004f5e19032f95797f6536e0e38d4e c84f 2811982 ef6ecc592890a775337ca3eca148b8650e21 7972 394812 2554abbdee08df56ffbb8cd22162bfc03116 5c95	no	9
Warnings: Information: 41 Warnings: Information: 42 Warnings: Information: 43 Warnings:	NPL Documents NPL Documents	primary-closure-using-Silastic- vessel-loops.pdf TOMOAKI- HINOHARA_Percutaneous- vascular-surgery.pdf UT-AKER_Immediate-arterial- hemostasis-after-cardiac-	6700210c8a4822d81a11ddfca70d066921a 7a4b8 4061433 648f7a004f5e19032f95797f6536e0e38d4e c84f 2811982 ef6ecc592890a775337ca3eca148b8650e21 7972 394812 2f54abbdee08df56ffbb8cd22162bfc03116	no	9
Warnings: Information: 41 Warnings: Information: 42 Warnings: Information:	NPL Documents	primary-closure-using-Silastic- vessel-loops.pdf TOMOAKI- HINOHARA_Percutaneous- vascular-surgery.pdf UT-AKER_Immediate-arterial- hemostasis-after-cardiac-	6700210c8a4822d81a11ddfca70d066921a 7a4b8 4061433 648f7a004f5e19032f95797f6536e0e38d4e c84f 2811982 ef6ecc592890a775337ca3eca148b8650e21 7972 394812 2f54abbdee08df56ffbb8cd22162bfc03116	no	9
Warnings: Information: 41 Warnings: Information: 42 Warnings: Information:	NPL Documents	primary-closure-using-Silastic- vessel-loops.pdf TOMOAKI- HINOHARA_Percutaneous- vascular-surgery.pdf UT-AKER_Immediate-arterial- hemostasis-after-cardiac-	6700210c8a4822d81a11ddfca70d066921a 7a4b8 4061433 648f7a004f5e19032f95797f6536e0e38d4e c84f 2811982 ef6ecc592890a775337ca3eca148b8650e21 7972	no	9
Warnings: Information: 41 Warnings: Information: 42 Warnings:		primary-closure-using-Silastic- vessel-loops.pdf TOMOAKI- HINOHARA_Percutaneous-	6700210c8a4822d81a11ddfca70d066921a 7a4b8 4061433 648f7a004f5e19032f95797f6536e0e38d4e c84f 2811982 ef6ecc592890a775337ca3eca148b8650e21	no	4
Warnings: Information: 41 Warnings: Information:		primary-closure-using-Silastic- vessel-loops.pdf TOMOAKI- HINOHARA_Percutaneous-	6700210c8a4822d81a11ddfca70d066921a 7a4b8 4061433 648f7a004f5e19032f95797f6536e0e38d4e c84f 2811982 ef6ecc592890a775337ca3eca148b8650e21	no	4
Warnings: 41 Warnings: Information:		primary-closure-using-Silastic- vessel-loops.pdf TOMOAKI- HINOHARA_Percutaneous-	6700210c8a4822d81a11ddfca70d066921a 7a4b8 4061433 648f7a004f5e19032f95797f6536e0e38d4e c84f 2811982 ef6ecc592890a775337ca3eca148b8650e21	no	4
Warnings: Information: 41 Warnings:	NPL Documents	primary-closure-using-Silastic-	6700210c8a4822d81a11ddfca70d066921a 7a4b8 4061433		
Warnings: Information: 41 Warnings:	NPL Documents	primary-closure-using-Silastic-	6700210c8a4822d81a11ddfca70d066921a 7a4b8 4061433		
Warnings: Information:	NPL Documents	primary-closure-using-Silastic-	6700210c8a4822d81a11ddfca70d066921a 7a4b8 4061433		
Warnings: Information:	NPI Documents		6700210c8a4822d81a11ddfca70d066921a 7a4b8		
Warnings:			6700210c8a4822d81a11ddfca70d066921a	no	5
			6700210c8a4822d81a11ddfca70d066921a	no	5
40		1	6700210c8a4822d81a11ddfca70d066921a	no	5
	NPL Documents	SY-NAKADA_Comparison-of- newer-laparoscopic-port- closure-techniques.PDF			
Information:					
Warnings:					
39	NPL Documents	of-Infected-Hemostatic- Puncture-Closure-Devices.pdf	24dfb1bc5ca43a86123c7a2ed3213a48e3fd e487	no	4
		SWEE-LIAN-TAN_Explantation-	801972		
Information:					
 Warnings:			3,037		
38	NPL Documents	RANDOMIZED-STUDY-OF- THE-8-FRENCH.PDF	a275d03ae7e9cf014770145ecd63e3602d6 59e59		
38	NPL Documents	SIMONETTA-BLENGINO_A- RANDOMIZED-STUDY-OF-	I	no	1

47	NPL Documents	10541083_20080919_NOA.pdf	390166	no	9
			0c69f448e29b289cde8c0383fd6150bdcb2 86244		-
Warnings:					
Information:					
48	NPL Documents	10616832_20080917_OA.pdf	247563	no	8
	THE DOCUMENTS	1	63bfb0548c43e5c304d85fbdeb4e06bd2c7 f919a		v
Warnings:					
Information:					
49	NPL Documents	11198811_20080826_OA.pdf _	1262720	no	36
1,5	THE BOCKING	77733671 <u>_</u> 20000020_07.iipu1	421e74ea2d17924c495ebf06724583021faa 6097	110	
Warnings:					
Information:					
50	NPL Documents	11406203_20080922_NOA.pdf	337968	no	7
50	THE DOCUMENTS		00fccecece45c0a729ee87450ac7e1e0b3e2 b1bf		,
Warnings:					
Information:					
51	Miscellaneous Incoming Letter	16497-1-1-2-1_20081022_Tran	15261	no	2
51	miscendification mig Letter	s-IDS.pdf	05d79d53e2dedd26f3eaaf19f469d799215 d9124		_
Warnings:					
Information:					
52	Information Disclosure Statement (IDS)		67143	no	7
	Filed (SB/08)	449.pdf	6a995534691562b7ceb942f7eb138565e6d a2a93		
Warnings:					
Information:					
	special transferred to				
This is not an U	SPTO supplied IDS fillable form				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.